

ORIGINAL

SALLQUIST, DRUMMOND & O'CONNOR, P.C.

ATTORNEYS AT LAW
TEMPE OFFICE
4500 S. LAKESHORE DRIVE
SUITE 339
TEMPE, ARIZONA 85282

RICHARD L. SALLQUIST

PHONE (602) 224-9222 FACSIMILE (480) 345-0412 E-MAIL <u>dick@sd-law.com</u>

December 17, 2008

Kay Kilger Arizona Corporation Commission Docket Control 1200 West Washington Street Phoenix, Arizona 85007

Re: Little Park Water Company; Docket No. W-02192A-07-0326; Decision No. 70208 Partial Compliance Filing

Dear Ms. Kilger:

The Subject Decision, as supplemented by Decision No. 70612 dated November 19, 2008, required, among other things, that the Company file an Arizona Department of Environmental Quality Approval of Construct (an "AOC") for the Arsenic Treatment Plants to be constructed at its Well Sites #1 and #2. The Company has obtained that AOC for Well Site #1, 15 copies of which are attached hereto.

The Company believes it will receive the AOC for Well Site #2 in the near future and will file that upon receipt.

In the event you have any request is regarding this matter, please do not hesitate to contact Steve Gudovic at the Company or the undersigned.

Sincerely,

Richard L. Sallquist

Arizona Corporation Commission

DOCKETED

DEC 18 2008

DOCKETED BY

WV

cc:

Steve Gudovic



ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALTY

Certificate of Approval of Construction For a Water Distribution System

Applicant Information							ADEQ File Number 20080292 LTF 1D 49071							
Name	1	Little Park Water Company					Project Name Little Park Water Company, Well #1							
Mail Address	1 4	45 Castle Rock Road, #4						Ar	senic	Freatment	Sytem			
Mail Address	2						Project Location End of Highland Drive, Chino Valley, AZ							
City/State/2	Sedona,	AZ 8	6351											
	P	roject T	ype			Project Descr	iption							
Pre	Pressure Main 🔲 Stor			Stor	age Tank		142, 80 GPM ca						er from	
□ Hyd	dro Tan	k		Othe	er	Little 1 Bik WC	ב אויכנה) ניו ווג	13-000 1 0	32) an	u resaleu a	ppururena	iicas.		
Facility Name Little Park Water Co					ompany		Facility Capacity							
Street Address 1 45 Castle Rock Roa					đ, #4									
Street Addres	is 2													
City/State/Zip Sedona, AZ 86351														
PWSID 13-075							Facility Capacity Affirmation By Date							
County Yavapai														
Design Documents Approved					I)ate	Site Information							
Engineers Certificate of Completion					10/27/2008		Location of Distribution System							
As-Built Site Plan					10/27/2008		Township	16 N			Range 5 E			
As-Built Drawings and Specifications					10/27/2008		Section	11		Quarter Section				
Operations & Maintenance Plan					05/13/2008		Latitude	34° 48' 7.5"			North			
Response Letter							Longitude	111° 47' 10.03"					West	
Other (Pressure / Leak test)					Cl: 10	/02/2008 /14/2008 10/14/2008	Testing performed by Steve Gudovic and Travis Christian and sealed by Kathryn Mills, P.E.							
Variances Gr	anted													
Mas	Mark Blad FRD PE 12/15/08													
/	М	arti Bla					ginering Servic	es Man	ager			Date		

Cc: Ms. Kathryn Mills, P.E., D & M Engineering, 1833 W. Main Street, Suite # 141, Mesa, AZ 85201 Yavapai County Departments of Environmental Health and Planning and Zoning, NRO Reading and Construction Files. Engineering Review Databases

ARIZONA DEPARTMENT OF ENVIRONMENTAL QUALITY NORTHERN REGIONAL OFFICE 1801 W. Route 66 Suite 117. Flagstaff AZ. 86001

ATTACHMENT C APPROVAL OF CONSTRUCTION

(APPROVAL TO OPERATE)

- 1. This approval is based solely on the engineer's certification in the Engineer's Certificate of Completion that construction of this system complies with the key elements of the approved plans and the ADEQ minimum design and construction standards contained in statute, rule or referenced codes.
- 2. The Department cannot assure that conditions and requirements specified by state regulations, guidelines, or in the approved plans have been met. This Approval should not be construed or implied as a guarantee or warranty of the quality of construction or accuracy of dimensions nor does this Approval in any way relieve any other party from meeting requirements or obligations imposed by contract or any other means, including commonly accepted industry practices.

The Department or its employees assume no responsibility for, nor is the owner, contractor or any other party relieved of any legal obligations or responsibility for compliance with applicable laws or the Approval to Construct by virtue of this Approval.

This approval shall be null and void if an undiscovered defect or omission in manufacturing, design, installation or operation is in violation of the key elements of the approved as-built plans, applicable laws, rules, regulations, bulletins, or the Approval to Construct. Upon discovery of said defect, the Department may require the project owner to submit plans to correct the defect, and then correction.

- 3. Project Storm Water Pollution Prevention Plan (SWPPP) shall remain operational until all areas of the construction site, not otherwise covered by permanent pavement or structure, have been stabilized with a uniform perennial vegetative cover with a density of 70% (of ambient) or equivalent measures have been employed (final stabilization & Notice of Termination).
- 4. Monitor the arsenic removal process according to the following schedule:
 - a. Week 1 One raw water and one treated water sample, daily, Monday through Friday (total ten samples per week, at least one by certified lab);
 - b. Week 2, 3 and 4 One raw water and one treated water sample twice per week (total four samples per week, at least one day by certified lab); and
 - c. Months 2 and 3 One raw water and one treated water sample per month (total two samples per month, both by certified lab).
 - d. Quarterly for the life of the plant.

System No: <u>13-075</u>

File No. 20080292 (LTF 49071)

mcB 12/15/08

NRO 2-8-94 Document2